

**01 Work - TR Chassis - Ceiling Cassette Type - Common - Global**

[Unit: mm]

**Indoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.

**Outdoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.
- Electrical characteristics chapter should be considered for electrical work and design. Especially, the power cable and circuit breaker should be selected in accordance with that.

REV. NO.	REVISION	DATE	SIGNED	BY
1	초판	2018-09-23	김민환	김민환
2	03차량 추가	2020-11-25	이윤기	이윤기
3	TQ, TR 차시 추가	2023-03-07	박찬희	박찬희
4	03차량 사양 확인 - TR, 03차량 사양 추가 03차량 사양 변경 확인, Rev. 반영	2023-05-25	이정호	이정호
5	03차량 사양 변경 확인 (Inch 단위 추가)	2024.06.19	이정호	이정호

**01 Work - TR Chassis - Ceiling Cassette Type - Common - North America**

[Unit: inch]

**Indoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.

**Outdoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.
- Electrical characteristics chapter should be considered for electrical work and design. Especially, the power cable and circuit breaker should be selected in accordance with that.

REV. NO.	REVISION	DATE	SIGNED	BY
1	초판	2018-09-23	김민환	김민환
2	03차량 추가	2020-11-25	이윤기	이윤기
3	TQ, TR 차시 추가	2023-03-07	박찬희	박찬희
4	03차량 사양 확인 - TR, 03차량 사양 추가 03차량 사양 변경 확인, Rev. 반영	2023-05-25	이정호	이정호
5	03차량 사양 변경 확인 (Inch 단위 추가)	2024.06.19	이정호	이정호

**03 Work - TR Chassis - Ceiling Cassette Type - Common - Global**

[Unit: mm]

Chassis Code : TR  
DWG No.:TBA36068203\_Rev.04

**Indoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.

**Outdoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.
- Electrical characteristics chapter should be considered for electrical work and design. Especially, the power cable and circuit breaker should be selected in accordance with that.

No.	Part Name	Description
12	Fresh Air Intake Hole	Knock-out type
11	Flexible Drain Hose	Supplied with product
10	Decoration Corner Display Cover	Supplied with panel
9	Decoration Corner Cover	Supplied with panel
8	Decoration Panel(Accessory)	PT-QAGWO / PFP-W2SW
7	Air Outlet	-
6	Air Intake	-
5	Wired remote controller wire routing hole	-
4	Power and Communication cable routing hole	-
3	Drain Pipe Connection	-
2	Liquid Pipe Connection	-
1	Gas Pipe Connection	-

**05 Work - TR Chassis - Ceiling Cassette Type - Common - Global**

[Unit: mm]

Chassis Code : TR  
DWG No.:TBA36068205\_Rev.06  
Model : KNUDB091A, KNUDB121A

**Indoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.

**Outdoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.
- Electrical characteristics chapter should be considered for electrical work and design. Especially, the power cable and circuit breaker should be selected in accordance with that.

No.	Part Name	Description
12	Fresh Air Intake Hole	Knock-out type
11	Flexible Drain Hose	Supplied with product
10	Decoration Corner Display Cover	Supplied with panel
9	Decoration Corner Cover	Supplied with panel
8	Decoration Panel(Accessory)	PT-QAGWO
7	Air Outlet	-
6	Air Intake	-
5	Wired remote controller wire routing hole	-
4	Power and Communication cable routing hole	-
3	Drain Pipe Connection	-
2	Liquid Pipe Connection	-
1	Gas Pipe Connection	-

**05 Work - TR Chassis - Ceiling Cassette Type - Common - Global**

[Unit: inch]

Chassis Code : TR  
DWG No.:TBA36068205\_Rev.06  
Model : KNUDB091A, KNUDB121A

**Indoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.

**Outdoor Unit**

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.
- Electrical characteristics chapter should be considered for electrical work and design. Especially, the power cable and circuit breaker should be selected in accordance with that.

No.	Part Name	Description
12	Fresh Air Intake Hole	Knock-out type
11	Flexible Drain Hose	Supplied with product
10	Decoration Corner Display Cover	Supplied with panel
9	Decoration Corner Cover	Supplied with panel
8	Decoration Panel(Accessory)	PT-QAGWO
7	Air Outlet	-
6	Air Intake	-
5	Wired remote controller wire routing hole	-
4	Power and Communication cable routing hole	-
3	Drain Pipe Connection	-
2	Liquid Pipe Connection	-
1	Gas Pipe Connection	-

REV. NO.	REVISION	DATE	SIGNED	BY
1	초판	2018-09-23	김민환	김민환
2	03차량 추가	2020-11-25	이윤기	이윤기
3	TQ, TR 차시 추가	2023-03-07	박찬희	박찬희
4	03차량 사양 확인 - TR, 03차량 사양 추가 03차량 사양 변경 확인, Rev. 반영	2023-05-25	이정호	이정호
5	03차량 사양 변경 확인 (Inch 단위 추가)	2024.06.19	이정호	이정호

REV. NO.	REVISION	DATE	SIGNED	BY
1	초판	2018-09-23	김민환	김민환
2	03차량 추가	2020-11-25	이윤기	이윤기
3	TQ, TR 차시 추가	2023-03-07	박찬희	박찬희
4	03차량 사양 확인 - TR, 03차량 사양 추가 03차량 사양 변경 확인, Rev. 반영	2023-05-25	이정호	이정호
5	03차량 사양 변경 확인 (Inch 단위 추가)	2024.06.19	이정호	이정호

REV. NO.	REVISION	DATE	SIGNED	BY
1	초판	2018-09-23	김민환	김민환
2	03차량 추가	2020-11-25	이윤기	이윤기
3	TQ, TR 차시 추가	2023-03-07	박찬희	박찬희
4	03차량 사양 확인 - TR, 03차량 사양 추가 03차량 사양 변경 확인, Rev. 반영	2023-05-25	이정호	이정호
5	03차량 사양 변경 확인 (Inch 단위 추가)	2024.06.19	이정호	이정호

REV. NO.	REVISION	DATE	SIGNED	BY
1	초판	2018-09-23	김민환	김민환
2	03차량 추가	2020-11-25	이윤기	이윤기
3	TQ, TR 차시 추가	2023-03-07	박찬희	박찬희
4	03차량 사양 확인 - TR, 03차량 사양 추가 03차량 사양 변경 확인, Rev. 반영	2023-05-25	이정호	이정호
5	03차량 사양 변경 확인 (Inch 단위 추가)	2024.06.19	이정호	이정호

REV. NO.	REVISION	DATE	SIGNED	BY
1	초판	2018-09-23	김민환	김민환
2	03차량 추가	2020-11-25	이윤기	이윤기
3	TQ, TR 차시 추가	2023-03-07	박찬희	박찬희
4	03차량 사양 확인 - TR, 03차량 사양 추가 03차량 사양 변경 확인, Rev. 반영	2023-05-25	이정호	이정호
5	03차량 사양 변경 확인 (Inch 단위 추가)	2024.06.19	이정호	이정호